



Application  
Number

Submit

IDS Flag Clearance for Application 10762158

IDS  
Information

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2006-08-07	29	Y <input checked="" type="checkbox"/>	2006-08-19 15:34:48.0	Ikiliman
M844	2005-10-04	19	Y <input checked="" type="checkbox"/>	2006-05-30 12:18:24.0	Ikiliman
M844	2005-07-20	17	Y <input checked="" type="checkbox"/>	2006-05-30 12:18:57.0	Ikiliman
M844	2004-01-20	14	Y <input checked="" type="checkbox"/>	2006-05-30 12:19:38.0	Ikiliman
Update					

Day : Saturday  
Date: 8/19/2006


**PALM INTRANET**

Time: 15:46:30

**Inventor Name Search Result**

Your Search was:

Last Name = ARGOITIA

First Name = ALBERTO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09011829</u>	Not Issued	161	02/23/1998	METHOD FOR THE SYNTHESIS OF GROUP III NITRIDE CRYSTALS	ARGOITIA, ALBERTO
<u>09061617</u>	Not Issued	161	04/16/1998	HYBRID CLUSTER TOOL FOR DEPOSITING OPTICAL THIN FILMS AND METHODS OF USING SAME	ARGOITIA, ALBERTO
<u>09685468</u>	6569529	150	10/10/2000	TITANIUM-CONTAINING INTERFERENCE PIGMENTS AND FOILS WITH COLOR SHIFTING PROPERTIES	ARGOITIA, ALBERTO
<u>09919346</u>	6692830	150	07/31/2001	DIFFRACTIVE PIGMENT FLAKES AND COMPOSITIONS	ARGOITIA, ALBERTO
<u>10029405</u>	6749936	150	12/20/2001	ACHROMATIC MULTILAYER DIFFRACTIVE PIGMENTS AND FOILS	ARGOITIA, ALBERTO
<u>10117307</u>	6841238	150	04/05/2002	CHROMATIC DIFFRACTIVE PIGMENTS AND FOILS	ARGOITIA, ALBERTO
<u>10126243</u>	6777085	150	04/19/2002	ARTICLE AND METHOD OF PREPARING PIGMENTS USING MULTIPLE DEPOSITION SOURCES	ARGOITIA, ALBERTO
<u>10243111</u>	6902807	150	09/13/2002	ALIGNABLE DIFFRACTIVE PIGMENT FLAKES	ARGOITIA, ALBERTO
<u>10315389</u>	6749777	150	12/10/2002	DIFFRACTIVE PIGMENT FLAKES AND COMPOSITIONS	ARGOITIA, ALBERTO
<u>10365090</u>	6815065	150	02/11/2003	ALL-DIELECTRIC OPTICAL DIFFRACTIVE PIGMENTS	ARGOITIA, ALBERTO
<u>10413091</u>	6849343	150	04/14/2003	TITANIUM-CONTAINING INTERFERENCE PIGMENTS AND FOILS WITH COLOR	ARGOITIA, ALBERTO

				SHIFTING PROPERTIES	
<u>10413092</u>	<u>6991860</u>	150	04/14/2003	TITANIUM-CONTAINING INTERFERENCE PIGMENTS AND FOILS WITH COLOR SHIFTING PROPERTIES	ARGOITIA, ALBERTO
<u>10413253</u>	<u>6933048</u>	150	04/14/2003	TITANIUM-CONTAINING INTERFERENCE PIGMENTS AND FOILS WITH COLOR SHIFTING PROPERTIES	ARGOITIA, ALBERTO
<u>10641695</u>	Not Issued	71	08/14/2003	Flake for covert security applications	ARGOITIA, ALBERTO
<u>10741896</u>	Not Issued	93	12/19/2003	ALL-DIELECTRIC OPTICALLY VARIABLE PIGMENTS	ARGOITIA, ALBERTO
<u>10762158</u>	Not Issued	71	01/20/2004	Opaque flake for covert security applications	ARGOITIA, ALBERTO
<u>11022106</u>	Not Issued	30	12/22/2004	Method and apparatus for orienting magnetic flakes	ARGOITIA, ALBERTO
<u>11028819</u>	Not Issued	41	01/04/2005	Alignable diffractive pigment flakes	ARGOITIA, ALBERTO
<u>11192642</u>	Not Issued	30	07/29/2005	Titanium-containing interference pigments and foils with color shifting properties	ARGOITIA, ALBERTO
<u>11199007</u>	Not Issued	30	08/08/2005	Engraved optically variable image device	ARGOITIA, ALBERTO
<u>11243122</u>	Not Issued	30	10/04/2005	Provision of frames or borders around opaque flakes for covert security applications	ARGOITIA, ALBERTO
<u>11247687</u>	Not Issued	30	10/11/2005	Producing two distinct flake products using a single substrate	ARGOITIA, ALBERTO
<u>11273985</u>	Not Issued	30	11/15/2005	Patterned structures with optically variable effects	ARGOITIA, ALBERTO
<u>11278600</u>	Not Issued	20	04/04/2006	DYNAMIC APPEARANCE-CHANGING OPTICAL DEVICES (DACOD) PRINTED IN A SHAPED MAGNETIC FIELD INCLUDING PRINTABLE FRESNEL STRUCTURES	ARGOITIA, ALBERTO
<u>11363420</u>	Not Issued	25	02/27/2006	High chroma optically variable color-shifting glitter	ARGOITIA, ALBERTO
<u>11415027</u>	Not Issued	30	05/01/2006	Two-step method of coating an article for security printing	ARGOITIA, ALBERTO
<u>11461870</u>	Not Issued	20	08/02/2006	Alignable Diffractive Pigment Flakes And Method And	ARGOITIA, ALBERTO

				Apparatus For Alignment And Images Formed Therefrom	
<u>60030131</u>	Not Issued	159	11/04/1996	METHOD FOR THE SYNTHESIS OF GALLIUM NITRIDE CRYSTALS	ARGOITIA, ALBERTO
<u>60384629</u>	Not Issued	159	05/31/2002	All-dielectric optical diffractive pigments	ARGOITIA, ALBERTO
<u>60537828</u>	Not Issued	159	01/20/2004	Printed diffractive image with magnetic signature	ARGOITIA, ALBERTO
<u>60660837</u>	Not Issued	159	03/11/2005	Engraved optically variable image device	ARGOITIA, ALBERTO
<u>60668852</u>	Not Issued	159	04/06/2005	Dynamic appearance-changing optical devices printed in shaped magnetic field	ARGOITIA, ALBERTO
<u>60673080</u>	Not Issued	159	04/20/2005	Patterned reflective optical structures	ARGOITIA, ALBERTO
<u>60684310</u>	Not Issued	159	05/25/2005	Method for manufacturing shaped, or non-shaped pigments and glitter	ARGOITIA, ALBERTO
<u>60694407</u>	Not Issued	159	06/27/2005	Opaque color shifting glitter	ARGOITIA, ALBERTO
<u>60696593</u>	Not Issued	159	07/05/2005	Framed flakes having indicia thereon	ARGOITIA, ALBERTO
<u>60713127</u>	Not Issued	20	08/31/2005	Methods for in-plane-magnetic-alignment and printing diffractive pigments	ARGOITIA, ALBERTO
<u>60750694</u>	Not Issued	20	12/15/2005	Metameric combinations including diffractive pigments	ARGOITIA, ALBERTO
<u>60777086</u>	Not Issued	20	02/27/2006	Dynamic appearance-changing optical devices (DACOD) printed in shaped magnetic field and printable fresnel structures	ARGOITIA, ALBERTO
<u>60792117</u>	Not Issued	20	04/14/2006	Coating composition containing surface treated micro-sculptured magnetic parabolic pigments	ARGOITIA, ALBERTO
<u>60799949</u>	Not Issued	20	05/12/2006	Encoding using diffractive pigments	ARGOITIA, ALBERTO
<u>60807103</u>	Not Issued	20	07/12/2006	Stamping Pre-Aligned Microflakes To Produce OVIDS	ARGOITIA, ALBERTO

Inventor Search Completed: No Records to Display.

---

Search Another: Inventor	Last Name	First Name	Search
	Argoitia	Alberto	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page